Message

From: Hanley, Mary [Hanley.Mary@epa.gov]

Sent: 10/26/2018 6:08:18 PM

To: Beck, Nancy [Beck.Nancy@epa.gov]; Bertrand, Charlotte [Bertrand.Charlotte@epa.gov]; Baptist, Erik

[Baptist.Erik@epa.gov]

Subject: FW: Asbestos SNUR Comments meeting 9/24

Attachments: Summary and Asbestos SNUR_Table-Crosswalk of Asbestos Product and Use Categories 20180924.docx;

ATT00001.htm

Hi. I am forwarding an email from Tanya to Jeff that was distributed in hard copy at the general. I wanted to especially

call to your attention Item #2 : Ex. 5 Deliberative Process (DP) Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

From: Mottley, Tanya

Sent: Friday, October 26, 2018 12:50 PM **To:** Hanley, Mary <Hanley.Mary@epa.gov>

Subject: Fwd: Asbestos SNUR Comments meeting 9/24

See below, per your request.

Tanya

Sent from my iPhone

Begin forwarded message:

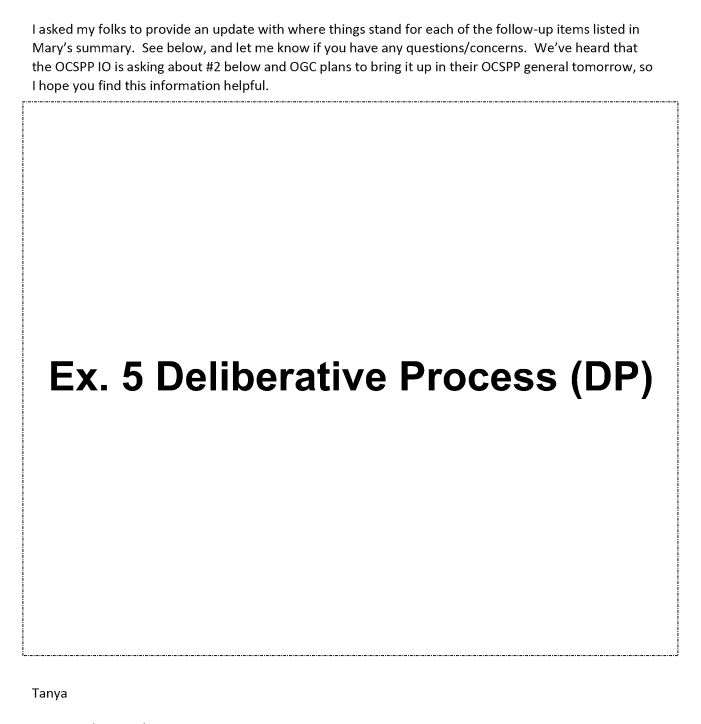
From: "Mottley, Tanya" < Mottley. Tanya@epa.gov>

Date: October 23, 2018 at 5:54:47 PM EDT **To:** "Morris, Jeff" < Morris.Jeff@epa.gov>

Cc: "Hartman, Mark" < Hartman.Mark@epa.gov">Hartman, Mark" < Herce, Alison@epa.gov) "Symmes, Brian" < Symmes, Brian@epa.gov>, "Henry, Tala" < Henry.Tala@epa.gov>

Subject: RE: Asbestos SNUR Comments meeting 9/24

Jeff,



Tanya Hodge Mottley, Director National Program Chemicals Division Office of Pollution Prevention and Toxics, OCSPP U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW (MC 7404T) Washington, DC 20460 PH: (202) 564-3152

From: Morris, Jeff

Sent: Monday, October 01, 2018 3:14 PM **To:** Mottley, Tanya < <u>Mottley. Tanya@epa.gov</u>> **Cc:** Hartman, Mark < <u>Hartman.Mark@epa.gov</u>>

Subject: FW: Asbestos SNUR Comments meeting 9/24

From: Hanley, Mary

Sent: Monday, October 01, 2018 11:12 AM

To: Beck, Nancy <Beck.Nancy@epa.gov>; Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Baptist,

Erik < Baptist. Erik@epa.gov>; Morris, Jeff < Morris. Jeff@epa.gov>

Cc: Pierce, Alison < Pierce. Alison @epa.gov >

Subject: Asbestos SNUR Comments meeting 9/24

Nancy,

Ex. 5 Deliberative Process (DP)

Μ